

Application No. 09/683,200

**Amendments to the Specification:**

**1. Please replace paragraph [0027] with the following amended paragraph:**

A single camera 3 is shown in Figure 1, which may be a high or low-resolution camera that provides a view of all or part of the document 2. In an alternate embodiment, a plurality of one or more cameras may be cooperatively coupled to provide views of additional parts of the document and/or higher resolution views so that the appearance of, and in particular text on, the document can be recognized more easily and accurately. An example of a multi-camera system is described in U.S. Patent [[Application]] No. 6,493,469 [[09/340,748]] entitled "Dual Video Camera System For Scanning Hardcopy Documents", which is incorporated herein by reference.

**2. Please replace paragraph [0051] with the following amended paragraph:**

In another embodiment, the identifier 54 of the image data 50 is encoded as part of a cover sheet as described in U.S. Patent [[Application Serial]] No. 6,873,430 [[09/746,913]], which is incorporated herein by reference. (See also the following article by Grasso et al., entitled, "Augmenting Recommender Systems by Embedding Interfaces into Office Practices" In: Proceedings of HICSS-33, 4-7 January, 2000, Island of Maui, Hawaii, USA.) In this embodiment, the cover sheet can contain both the document identifier as well as an identifier of the user of the document.

**3. Please replace paragraph [0052] with the following amended paragraph:**

In yet another embodiment, the identifier 54 of the image data 50 is encoded on the hardcopy document 58 with an edge that is pre-marked, as described in U.S. Patent [[Application Serial]] No. 6,585,163 [[09/643,628]], which is incorporated herein by reference. Such an encoding allows each sheet of a hardcopy document to be uniquely identified by the edge pre-marking at paper production time. In this embodiment, each hardcopy sheet is associated with image data rendered thereon at print time.